

APPARATUS AND METHOD FOR MAINTAINING SUSPENDIBLE AGENTS IN SUSPENSION

Abstract of the Disclosure

An apparatus for maintaining a suspendible contrast agent in suspension in a delivery container before and during administration to a patient. In one embodiment, the suspension apparatus includes a plurality of circumferential
5 flow channels interconnected by radial flow channels. Contrast agent flows through radial flow channels between adjacent circumferential flow channels. Axial flow channels permit the contrast agent to flow, when the delivery container is actuated, between adjacent sets of circumferential flow channels in the apparatus.